Abstract

A dispenser for either solid or fluid cleaning/conditioning agent for toilet water is described. The source of conditioning agent may be a liquid or a solid which solid has water from the flush tank flow over it. Conditioning liquid flows through a pinhole from a fluid reservoir to a dispensing volume. This dispensing volume aliquots the cleaning agent. An air passage is connected to the reservoir and the dispensing volume.

Connected to the bottom of the dispensing volume is a siphon with an enlarged outlet funnel. The enlarged outlet funnel has a restricted exit hole. For a dispenser of solid, a dispensing volume of flush water, sucked from an open cup, is passed over a bolus of cleaning agent. This process aliquots the removal of solid from the bolus. The dissolved cleaning agent is stored in a catch trough before it is dispensed through the siphon.